Page 1 of 3 Atty. Docket No.: P-11209.07 Serial No.: 10/743,116 INFORM DISCL Applicant(s): Olsen et al **STATEMEN** Group: 3761 Filing Date: 12-22-2003 U.S. PATENT DOCUMENTS Document Number Name Examiner Class SubClass Filing Date If Initial LD Appropriate 4.185.629 01-29-1980 Cullis et al. 4,710,165 12-01-1987 McNeil et al. 5.540.653 07-30-1996 Schock 5,984,892 11-16-1996 Bedingham 6,299,589 10-09-2001 Utterberg 6,306,346 10-23-2001 | Lindsay 12-17-2002 | Briggs 6,495,366 6,607,698 08-19-2003 Spears et al. 6,824,524 11-30-2004 | Favre 6,890,316 05-10-2005 Rawles et al. 6,946,099 09-20-2005 | Vijay et al. 7,022,284 04-04-2006 Brian, et al. 2002/0044889 04-18-2002 | Aboul-Hosn et al. 2004/0195178 10-07-2004 Carpenter et al. 2004/0217054 11-04-2004 Olsen et al. 2004/0220509 11-04-2004 Olsen et al. 2004/0217054 11-04-2004 Olsen et al. LD 2005/0063860 03-24-2005 Carpenter et al. FOREIGN PATENT DOCUMENTS Document Number Date Country Class SubClass Translation Yes No LD 1 374 929 01-02-2004 EP תו 04-04-2002 2002/26288 WO 2005/067998 LD 07-28-2005 WO

OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)

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EXAMINER

/Leslie Deak/

Date Considered

12/12/2006

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DISCLOSURE		·			
STATEMENT		Applicant(s): Olsen et al			
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I TD	Curriculum Vitae 2005 (5 pages).	of Jorge Ojito, Exh	of Jorge Ojito, Exhibit 1 to the Declaration of Jorge Ojito executed November 22,		
		Drawing of the Venous Pull Circuit dated July 1997, Exhibit 2 to the Declaration of Jorge Ojito executed November 22, 2005 (1 page).			
		Drawing from Katsura U.S. Patent No. 4,919,802, issued on April 24, 1990, Exhibit 3 to the Declaration of Jorge Ojito executed November 22, 2005 (2 pages).			
	Advertising broc	Advertising brochure from COBE Cardiovascular for the Century Perfusion System circa 1997, Exhibit 4 to the Declaration of Jorge Ojito executed November 22, 2005 (4 pages).			
	Two pictures of a	Two pictures of an ultrasonic air sensor allegedly used on the Venous Pull Circuit in 1997 and 1998, Exhibit 5 to the Declaration of Jorge Ojito executed November 22, 2005 (2 pages).			
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		Medtronic Cardiopulmonary personnel business cards, Exhibit 9 to the Declaration of Jorge Ojito executed November 22, 2005 (1 page).			
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		Certificate of participation of Jorge Ojito, Exhibit 11 to the Declaration of Jorge Ojito executed November 22, 2005 (2 pages).			
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Page 3 of 3 **INFORMATION** Atty. Docket No.: P-11209.07 Serial No.: 10/743,116 DISCLOSURE Applicant(s): Olsen et al **STATEMENT** Filing Date: 12-22-2003 Group: 3761 OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.) Mueller, et al., "A new concept of integrated cardiopulmonary bypass circuit," European Journal of LD Cardio-thoracic Surgery 21 (2002) 840-846. Morita, et al., "Closed Circuit Cardiopulmonary Bypass with Centrifugal Pump for Open-Heart Surgery: New Trial for Air Removal," Artificial Organs 2000; 24(6):442-445. Jegger, et al., "Introduction & Description of Cardio Vention's CORx System. A replacement technology for traditional cardiopulmonary bypass," Dept of Cardiovascular Surgery, Centre Hospitalier Universitaire Vaudois (CHUV), Switzerland (9 pages). Instructions for Use CORx System, Cardio Vention, Inc., Santa Clara, CA, 2001 (21 pages). Complaint in Cardio Vention, Inc. v. Medtronic, Inc., U.S. District Court, District of Minnesota, Civil File No. 04-CV-02669 (16 pages). Declaration of Ben F. Brian, Ph.D., in Cardio Vention, Inc. v. Medtronic, Inc., U.S. District Court, District of Minnesota, Civil File No. 04-CV-02669 (13 pages). Plaintiff's Answers and Objections to Defendant's First Set of Interrogatories to Plaintiff in Cardio Vention, Inc. v. Medtronic, Inc., U.S. District Court, District of Minnesota, Civil File No. 04-CV-02669 (11 pages). Memorandum of Law & Order in Cardio Vention, Inc. v. Medtronic, Inc., U.S. District Court, District of Minnesota, Civil File No. 04-CV-02669 (18 pages). Cardio Vention CORx System 510(k) Summary dated June 16, 2001 (8 pages). Matayoshi, et al., "Development of a Completely Closed Circuit Using an Air Filter in a Drainage Circuit for Minimally Invasive Cardiac Surgery," Artificial Organs, 24(6):454-458, 2000. McCusker, et al., "High-flow femoro-femoral bypass utilizing small cannulae and a centrifugal pump on the venous side," Perfusion 1992; 7:295-300. Hatteland, "Doppler Ultrasound Application in Cardiology and Cardiac Surgery," from the Thoracic Surgical Clinic, Karolinska Institutet, Stockholm, Sweden, 1985 (6 pages). Memorandum in Support of Plaintiff's Motion to Compel Production of Documents in LD Cardio Vention, Inc. v. Medtronic, Inc., U.S. District Court, District of Minnesota, Civil File No. 04-CV-02669 (22 pages).

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